				66.08	SERIAL NO. 10/594,999				
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)				APPLICANT					
				Maria Unni Romer et al.					
				September 29, 2006		1618			
		11 6° 89	Congress and a State						
1	T	U.S. F#	ATENT DOC I	UMEN 15			1		
*EXAMINER INITIAL	DOCÚMÉŇT NUMBĚR	DATE	N	AME	CLASS	SS SUBCLASS	FILING DATE IF APPROPRIATE		
	2008-0261246 Divisional of 10/117,030	10-23-2008	Mads Holten Andersen Lasse L. Hessel						
	2009-0035794 Continuation of 10/470,658	02-05-2009							
	of matrix metalloprote in rheumatic disease.	Nagel R, Keysser (inases MMP-3 and	C, Keysser M, I MMP-1, tissi	Gromnica-Ihle E	, Franz J, Burmo talloproteinases	ester GR, Jung K (1 (TIMP-1), and MN			
	 258. Khokha R & Waterhouse P (1994) The role of tissue inhibitor of metalloproteinase-1 in specific aspects of cancer progression and reproduction. <i>J.Neurooncol.</i> 18, 123-127. Khokha R, Zimmer MJ, Wilson SM & Chambers AF (1992b) Up-regulation of TIMP-1 expression in B16-F10 melanoma cells suppresses their metastatic ability in chick embryo. <i>Clin.Exp.Metastasis</i> 10, 365-370. 								
	Kodama S, Yamashita K, Kishi J, Iwata K & Hayakawa T (1989) A sandwich enzyme immunoassay for collagenase inhibitor using monoclonal antibodies. <i>Matrix</i> 9, 1-6.								
	Liotta et al., "Cancer M	Metastasis and Ang	iogenesis: An	Imbalance of Pos	sitive and Negati	ve Regulation", Ce	II, p. 64, 327-336,		
	McDougall JR & Matr invasion and metastasi				nal matrix metal	loproteinases to tun	or progression,		
EXAMINER				DATE CONSIDERED					
	itial if citation considered, who				609. Draw line	though citation if i	not in conformance and		

					ATTY DOCKET NO.		SERIAL NO.					
INFORMATION DISCLOSURE STATEMENT				5986	66.08	10/594,999						
				APPLICANT								
				Maria Unni Romer et al.								
(Use several sheets if necessary)				FILING DATE August 7, 2008		GROUP 1618						
											U.S. PATI	ENT DOCU
*EXAMINER INITIAL	DOCUMENT NUMBÉR	DATE	N/	\ME	CLASS	SUBCLASS	SUBCLASS FILING DA' IF APPROPRI					
		FOREIGN PA	ATENT DO	CUMENTS								
	DOCUMENT	PUBL.				ŠÜBCLASS	TRANSLATION					
	NUMBER	DATE	COU	NTRY CL	ÇLASŠ		YES	NO				
	OTHER DISCLOSU	RES (Including Auth	or, Title, Da	te, Pertinent P	ages of Public	ation, Etc.)						
	Matrisian LM (1992) T	he matrix-degrading me	etalloproteinas	ses. Bioessays 14	1, 455-463			411-9-9-7-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8				
		Mimori K, Mori M, Shiraishi T, Fujie T, Baba K, Haraguchi M, Abe R, Ueo H & Akiyoshi T (1997) Clinical significance of tissue inhibitor of metalloproteinase expression in gastric carcinoma. <i>Br.J.Cancer</i> 76, 531-536.										
		Moutsiakis D, Mancuso P, Krutzsch H, Stetler-Stevenson WG & Zucker S (1992) Characterization of metalloproteinases and tissue inhibitors of metalloproteinase's in human plasma. <i>Connect.Tissue Res.</i> 28, 213-230.										
		Sieuwerts Anieta et al. "Conncetrations of TIMP I mRNA Splice Variants and TIMP-I Protein Are Differentially Associated with Prognosis in Primary Breast Cancer" Chemical Chemistry 53:7 1280-1288 (2007)										
	Wu Thomas D. "Analy 2001, 1995:53-65	Wu Thomas D. "Analysing gene expression data from DNA microarrays to identify candidate genes" Journal of Pathology, J Pathol 2001, 1995:53-65										
	Lucentini Jack "Gene A	Lucentini Jack "Gene Association Studies Typically Wrong" The Scientist December 20, 2004										
	Sully M. et al. "Novel a Biotech	activity assays for the co	ollagenases M	MP-1 and MMP	-13" Life Scien	ce News 6, 2000 A	mersham Pha	armacia				
	Timo Sorsa et al. "Scie	ntific Basis of a Matrix	Metalloprotei	nase-8 Specific (Chair-side Test	for Monitoring Peri	odontal and					
	Peri-implant Health and	d Disease" Annals of Ne	ew York Acad	lemy of Sciences	s, Vol. 878, 1999	9 pages 130-140						
EXAMINER				DATE CONS	IDERED							
*EXAMINER: In	nitial if citation considered, whe			with MPEP 609	Draw line the	ough citation if not i	n conforman	ce and not				